

**D3828-1 VERTICAL TUNNEL, LOWER L/H**

**NOTES:**

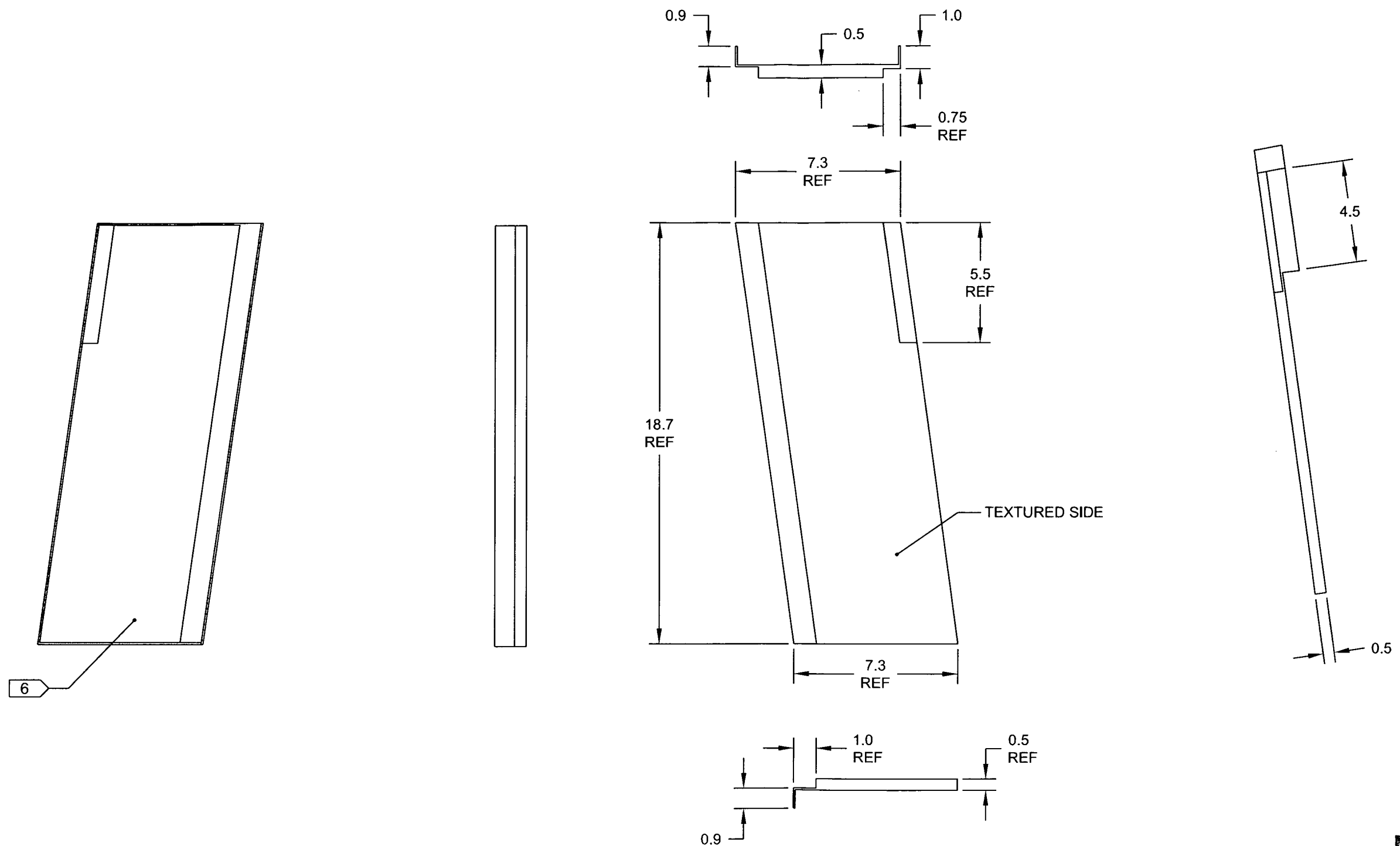
- 1) MATERIAL: SEE TABLE
- 2) FINISH: NONE
- 3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
- 4) UNITS: INCHES UNLESS OTHERWISE NOTED
- 5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
- 6) IDENTIFICATION: IDENTIFY WITH DART P/N (SEE TABLE) USING VIBRATING STYLUS
- 7) WEIGHT: 0.6 lbs
- 8) TOOLING: THERMOFORM PER MOLD DT9228 PER DART QSI 022. TRIM PER MOLD.
- 9) MINIMUM THICKNESS: 0.050" UNLESS OTHERWISE NOTED

PART NUMBER	DESCRIPTION
D3828-1KIV	KYDEX 6185, 0.080 THICK, P3-VELOUR MATTE, IVORY #62015 (MKYD6185S.080-P3-62015)
D3828-1KGY	KYDEX 6185, 0.080 THICK, P3-VELOUR MATTE, STEEL GRAY #52068 (MKYD6185S.080-P3-52068)

A	NEW ISSUE	PH	09.06.12
REV.	DESCRIPTION	BY	DATE
DESIGN	RH	DART AEROSPACE LTD	HAWKESBURY, ONTARIO, CANADA
DRAWN	PS		
CHECKED	JG	DRAWING NO.	
MFG. APPR.	JG	REV. A	
APPROVED	WV	D3828	SHEET 1 OF 2
DE APPR.	WV	TITLE	SCALE
DATE	09.06.12	VERTICAL TUNNEL (206 L/L1/L3/L4)	NTS

RELEASED  
09/06/25/10P

COPYRIGHT © 2009 BY DART AEROSPACE LTD  
THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS  
NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT  
WRITTEN PERMISSION FROM DART AEROSPACE LTD.



**D3828-2 VERTICAL TUNNEL, LOWER R/H**

**RELEASED**  
09/06/25 MBD

**NOTES:**

- 1) MATERIAL: SEE TABLE
- 2) FINISH: NONE
- 3) TOLERANCES: PER DART QSI 018 UNLESS OTHERWISE NOTED
- 4) UNITS: INCHES UNLESS OTHERWISE NOTED
- 5) BREAK SHARP EDGES: 0.005 TO 0.010 MAX
- 6) IDENTIFICATION: IDENTIFY WITH DART P/N (SEE TABLE) USING VIBRATING STYLUS
- 7) WEIGHT: 0.6 lbs
- 8) TOOLING: THERMOFORM PER MOLD DT9229 PER DART QSI 022. TRIM PER MOLD.
- 9) MINIMUM THICKNESS: 0.050" UNLESS OTHERWISE NOTED

PART NUMBER	DESCRIPTION
D3828-2KIV	KYDEX 6185, 0.080 THICK, P3-VELOUR MATTE, IVORY #62015 (MKYD6185S.080-P3-62015)
D3828-2KGY	KYDEX 6185, 0.080 THICK, P3-VELOUR MATTE, STEEL GRAY #52068 (MKYD6185S.080-P3-52068)

DESIGN	R#	DART AEROSPACE LTD
DRAWN	R#	HAWKSLEY, ONTARIO, CANADA
CHECKED	3	DRAWING NO.
MFG. APPR.	SP	REV. A
APPROVED	MM	D3828
DE APPR.	MM	SHEET 2 OF 2
DATE	09.06.12	TITLE
		SCALE
		VERTICAL TUNNEL (206 L/L1/L3/L4) NTS
COPYRIGHT © 2009 BY DART AEROSPACE LTD		
THIS DOCUMENT IS PRIVATE AND CONFIDENTIAL AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS NOT TO BE USED FOR ANY PURPOSE OR COPIED OR COMMUNICATED TO ANY OTHER PERSON WITHOUT WRITTEN PERMISSION FROM DART AEROSPACE LTD.		